| MULTIMEDIA U | NIVERSITY |
|--------------|-----------|
|--------------|-----------|

| STUDENT ID NO |     |  |  |  |  |  |  |
|---------------|-----|--|--|--|--|--|--|
|               |     |  |  |  |  |  |  |
| Tahle ì       | No. |  |  |  |  |  |  |

# MULTIMEDIA UNIVERSITY FINAL EXAMINATION

**TRIMESTER 2, 2017/2018** 

## TSE2451 / TSR2701 – SOFTWARE REQUIREMENTS ENGINEERING

(All sections / Groups)

13 MARCH 2018 02:30 p.m. – 04.30 p.m. ( 2 Hours )

#### INSTRUCTIONS TO STUDENTS

- 1. This question paper consists of 8 pages with 4 Sections only.
- 2. Attempt ALL questions. The distribution of the marks for each question is given.
- 3. Please write all your answers in this question paper.

## Section A

| Indica | te whether each statement is TRUE or FALSE.  | (10 marks) |
|--------|--|------------|
|        |  | Answer     |
| 1)     | There are three different kinds of requirements sources, namely stakeholders, documents and systems in operation.                            |            |
| 2)     | Quality requirements are statements of services the system should provide.   |            |
| 3)     | Requirements templates provide a simple and easily understandable approach to reduce language effects when documenting requirements.         |            |
| 4)     | The subject facet comprises all system context objects which directly or indirectly interact with the system.                                |            |
| 5)     | The syntax of a modeling language defines the modeling elements to be used and specifies the valid combinations.                             |            |
| 6)     | The use of incompletely specified process words can mostly be avoided or kept to minimum if requirements are formulated using passive voice. |            |
| 7)     | A requirement is agreed upon if its origin as well as realization and its relation to other documents can be retraced.                       |            |
| 8)     | A goal is one of the requirements artefacts that expresses engineer's intentions and known solutions.  |            |
| 9)     | Validation of requirement artefacts aims at detecting defects in requirements.   |            |
| 10)    | Requirements management tools can be categorized in two ways, namely specialized tools and standard office applications.                     |            |

### Section B

| TYLIM/ZCE        | 2/8   |                      |
|------------------|---|----------------------|
|                  |   | Continued            |
|                  | should be changed.  |                      |
| C                | developed from scratch, but reused. It is unclear if existing terminals can be adjusted or not.  It turns out that the re-used check-out terminals can be and   |                      |
| В.               | existing terminals cannot be changed.  To save costs, the check-out terminals should no longer be   |                      |
| Α.               | To save costs, the check-out terminals should no longer be developed from scratch, but, if possible, reused. The  |                      |
| systen           |   |                      |
| becon            | fy which example below shows that a grey zone object<br>nes part of the system in the development of a college library  |                      |
| В.<br>С.         | Customer user group – Average usage load. Customer – Identification. Account – Balance.   |                      |
| match            | development of an online banking system, choose the correct of system context object in the usage facet to its properties.  Server – Maximum storage available.                                       |                      |
| В.<br>С.         | Pupil user group. Meta-search engine. Magazine. Printer.  |                      |
| follow           | development of a school library system, which of the ing is an example of a system context object in the subject  |                      |
| A.<br>B.<br>C.   | nced by this finding? The context boundary. The system boundary. System interfaces. Grey zone between system and system context.  |                      |
| system<br>the da | the requirements engineering process for an online database, you find that data protection regulations do not apply, as ta processed by the system are anonymized. What will be used by this finding? |                      |
| A.<br>B.<br>C.   | Imple of a context object type (material object) is A document. An organization. A communication service. A business process.   |                      |
|                  | hoice that best completes the statement or answers the question   | (15 marks)<br>Answer |
|                  |   |                      |

D. After checking the technical parts of the old workstations, it turns out that they can be reused as they are.

The following Figure 1 is a use-case diagram for driver assistance system.

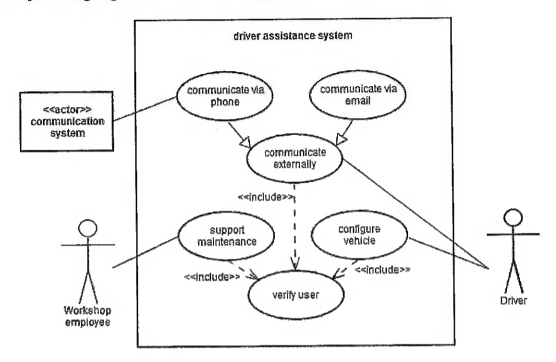


Figure 1

- 6) Identify the relationship between actor "driver" and use case "configure vehicle" in the Figure 1.
  - A. Include relationship.
  - B. Extend relationship.
  - C. Generalization relationship.
  - D. Communication relationship.
- 7) Which of the following is an external system that interacts with the system to be developed in the Figure 1?
  - A. Configure vehicle.
  - B. Workshop employee.
  - C. Communication system.
  - D. Driver assistance system.
- 8) Identify the actor interacts with the system during the execution of use case "support maintenance" in the Figure 1.
  - A. Driver.
  - B. Workshop employee.
  - C. Driver assistance system.
  - D. Communication system.

| Con | 40- |     |    |  |
|-----|-----|-----|----|--|
| เกท | m   | 116 | п. |  |

Answer

|   | TYLIM/ZCE                       | 4/8  |                      |
|---|---------------------------------|--|----------------------|
|   |                                 |  | Continued            |
|   | D.                              | . R2 and R6.   |                      |
|   | C.                              | R5 and R6.   |                      |
|   |                                 | R1 and R2.<br>R3 and R4.   |                      |
|   | *                               | n of the following are functional requirements?  |                      |
|   | D.                              | R5.  |                      |
|   |                                 | R4.  | 3                    |
|   | В.                              | R2.  |                      |
|   | *                               | of the following is a quality requirement?   |                      |
|   | 11) 3375:-1                     | - 5th - 5-11-wing is a quality requirement?  | Answer               |
|   | R4: The vehice R5: The vehice   | cle rental system shall go into production in 2019.<br>cle rental system shall be available from 8am until 8pm every c<br>cle rental system shall comply with the Personal Data Protecti | day.<br>on Act 2010. |
|   | reservation li                  |  | p, iiii di vidi oj   |
|   | provide the cl                  | lient with the ability to cancel the reservation.<br>he processing at the day's end, the vehicle rental system shall   | print a list of      |
|   | R2: If a clien                  | nt has reserved the vehicle only temporarily, the vehicle renta  | ıl system shall      |
|   | R1: The vehic<br>the vehicle lo | cle rental system shall be able to notify the maintenance mana   | ger regarding        |
|   |                                 | grequirements are defined for a vehicle rental system.   | 71                   |
|   | m . C.11                        | and defined for a related areatal areatan  |                      |
|   | D.                              | Communication relationship.  |                      |
|   | C.                              | Generalization relationship.   |                      |
|   | Α.                              | Include relationship. Extend relationship.   |                      |
|   | phone"                          | y the relationship between use case "communicate via" and use case "communicate externally" in the Figure 1.   |                      |
|   |                                 |  |                      |
|   |                                 | maintenance" are also contained in use case "configure vehicle".   |                      |
|   |                                 | "communicate via email".  The interaction steps documented in use case "support  |                      |
|   |                                 | "communicate externally" are also contained in use case  |                      |
|   |                                 | "communicate externally".  The interaction steps documented in use case  |                      |
|   | Б.                              | The interaction steps documented in use case "communicate via phone" are also contained in use case  |                      |
|   | j                               | are also contained in use case "configure vehicle".  |                      |
|   | Α. '                            | ship in the Figure 1? The interaction steps documented in use case "verify user"   |                      |
| • |                                 | of the following statement best describes the include  |                      |
|   |                                 |  |                      |

| 13 | March | 2018 |
|----|-------|------|
|    |       |      |

| 13)                                     |   | Hawing realitie   | ment de                            | scribes system a  | ctivity as a                 | 1  |
|---|---|---|------------------------------------|---|------------------------------|--|
|   | service for the u   |   |                                    | •   | •                            |  |
|   | A. R1.  |   |                                    |   |                              |  |
|   | B. R2.  |   |                                    |   |                              | 241  |
|   | C. R3.<br>D. R4.  |   |                                    |   |                              |  |
|   | D. 104.   |   |                                    |   |                              |  |
| 14)                                     | Which of the fi   |   | irements                           | contain certain   | logical or                   |  |
|   | A. R2 and F   |   |                                    |   |                              |  |
|   | B. R4 and I   |   |                                    |   |                              |  |
|   | C. R1 and I   |   |                                    |   |                              |  |
|   | D. R4, R5 a   | ınd R6.   |                                    |   |                              |  |
| 15)                                     | Which of the system activity?   |   | uirement                           | describes an a  | autonomous                   |  |
|   | A. R1.  |   |                                    |   |                              |  |
|   | B. R3.  |   |                                    |   |                              |  |
|   | C. R5.<br>D. R6.  |   |                                    |   |                              |  |
|   | 2. 10.  |   |                                    |   |                              |  |
| Secti                                   | on C  |   |                                    |   |                              |  |
| 1) Tá                                   | ientify THREE re  | elevant requirer  | nent sou                           | rces for a car saf  | ety system.                  |  |
|   |   | 1   |                                    |   |                              | (3 marks)                                  |
| Ans                                     | wer   |   | 7075+G                             |   |                              |  |
| 100                                     |   |   |                                    |   |                              |  |
|   |   |   |                                    |   |                              |  |
|   |   |   |                                    |   |                              |  |
|   |   |   |                                    |   |                              |  |
|   |   |   |                                    |   |                              | ,  |
|   |   |   |                                    |   |                              |  |
| 2) C                                    | One of the validate Commenting artest of the largest contracts with high                      | efacts, Walkthr<br>1 quality or Sui   | ough and<br>ted for a              | d Inspection) in<br>rtefacts with lov                               | terms of E                   | fort, Suited for                           |
| 2) C                                    | Commenting arte   | efacts, Walkthr<br>1 quality or Sui   | ough and<br>ted for a              | d Inspection) in<br>rtefacts with lov                               | terms of E                   | fort, Suited for completing the            |
| 2) C ((a ta                             | Commenting arteracts with high able below with '  | efacts, Walkthr<br>1 quality or Sui   | ough and<br>ted for a              | d Inspection) in<br>rtefacts with lov                               | terms of E                   | fort, Suited for                           |
| 2) C                                    | Commenting arteracts with high able below with '  | efacts, Walkthr<br>1 quality or Sui   | ough and<br>ted for a<br>n' or 'Hi | d Inspection) in<br>rtefacts with lov                               | terms of Ei<br>v quality; by | fort, Suited for completing the            |
| 2) ()<br>()<br>a<br>ta                  | Commenting arteracts with high able below with '  | efacts, Walkthr<br>n quality or Sui<br>Low', 'Medium<br>Commenting<br>artefacts | ough and<br>ted for a<br>n' or 'Hi | I Inspection) in rtefacts with lov gh'.  Walkthrough                | terms of Eiv quality; by     | fort, Suited for completing the  (3 marks) |
| 2) C ((aa ta                            | Commenting arteracts with high able below with 'we'r  | efacts, Walkthr<br>n quality or Sui<br>Low', 'Medium                            | ough and<br>ted for a<br>n' or 'Hi | I Inspection) in rtefacts with lov gh'.  Walkthrough  Low to medium | terms of Eiv quality; by     | fort, Suited for completing the  (3 marks) |
| 2) C (d a ta                            | Commenting arterite refacts with high able below with 'wenz'                                  | efacts, Walkthr<br>n quality or Sui<br>Low', 'Medium<br>Commenting<br>artefacts | ough and<br>ted for a<br>n' or 'Hi | I Inspection) in rtefacts with lov gh'.  Walkthrough                | terms of Eiv quality; by     | fort, Suited for completing the  (3 marks) |
| 2) () (a ta                             | Commenting arterite rtefacts with high able below with 'we'r rt ed for artefacts high quality | efacts, Walkthr<br>n quality or Sui<br>Low', 'Medium<br>Commenting<br>artefacts | ough and<br>ted for a<br>n' or 'Hi | I Inspection) in rtefacts with lov gh'.  Walkthrough  Low to medium | terms of Eiv quality; by     | fort, Suited for completing the  (3 marks) |
| 2) C (I a tr  Ansv  Effo Suit with Suit | Commenting arterite refacts with high able below with 'wenz'                                  | efacts, Walkthr<br>n quality or Sui<br>Low', 'Medium<br>Commenting<br>artefacts | ough and<br>ted for a<br>n' or 'Hi | I Inspection) in rtefacts with lov gh'.  Walkthrough  Low to medium | terms of Eiv quality; by     | fort, Suited for completing the  (3 marks) |

| process.   | ntages of traceability on various aspects of the development |
|--|--|
|  | (3 marks   |
| Answer   |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| ) Briefly explain the TWO r  | isks of insufficient validation.                             |
| ranger de la company de la | (2 marks   |
| Answer   |  |
|  |  |
|  | ·  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| ) The first process of char  | nge management process is 'Classification of the chang       |
|  | ther processes of change management process in the corre     |
| orđer.   | *  |
|  | (2 mark  |
| Answer   |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| YLIM/ZCE   | Continued 6/8  |
| I LIM/ACE  | 0/8  |

| 6)  | There are many different views when evaluating tools with regard to their adequacy to support requirements engineering. Explain how you would analyze the adequacy of a tool based on the following two different views: namely economic view and product view. |
|-----|---|
|     | (2 marks)   |
| 1   | Miswer  |
|     |   |
|     |   |
|     |   |
| S   | ection D  |
| 1)  | Your company assigned you to validate a requirements specification. Describe how you would evaluate the requirements specifications using the following FOUR criteria: traceability, complete, consistent, and clear structure.  (4 marks)                      |
| 7   |   |
| 17  |   |
| . 2 | Answer  |
| . 2 |   |
| . 2 |   |
| . 2 |   |
| . 2 |   |
| . 2 |   |
| 2   |   |
| 2   |   |
| 2   |   |
| 2   |   |
| . 2 |   |
| . 2 |   |
| . 2 |   |
| 2   |   |

2) Draw an AND/OR tree that documents the hierarchical decomposition of the root goal "Easy navigation to destination". This root goal is refined into three sub-goals "dynamic route calculation with respect to traffic congestion", "comfortable destination input" and "comfortable route guidance". All three sub-goals must be met to consider the super-goal fulfilled. The sub-goal "dynamic route calculation with respect to traffic congestion" in turn is refined by two sub-goals "manual input of traffic conditions" and "automatic update of traffic data". Only one of the two-sub goals must be met to consider the super-goal met.

| Answer | (6 marks |
|--------|----------|
| Answer |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        |          |
|        | <br>     |